

FIG. 1

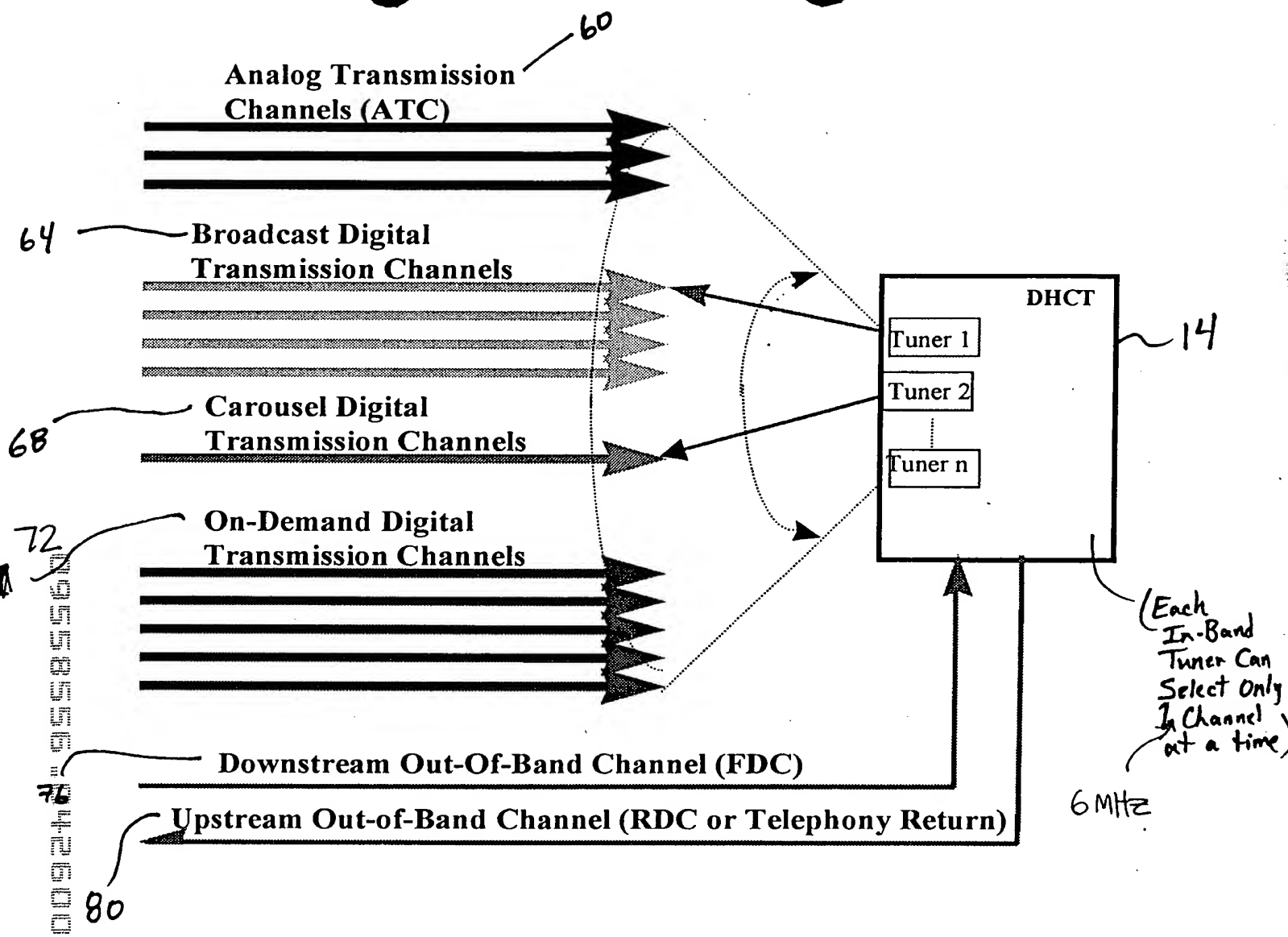
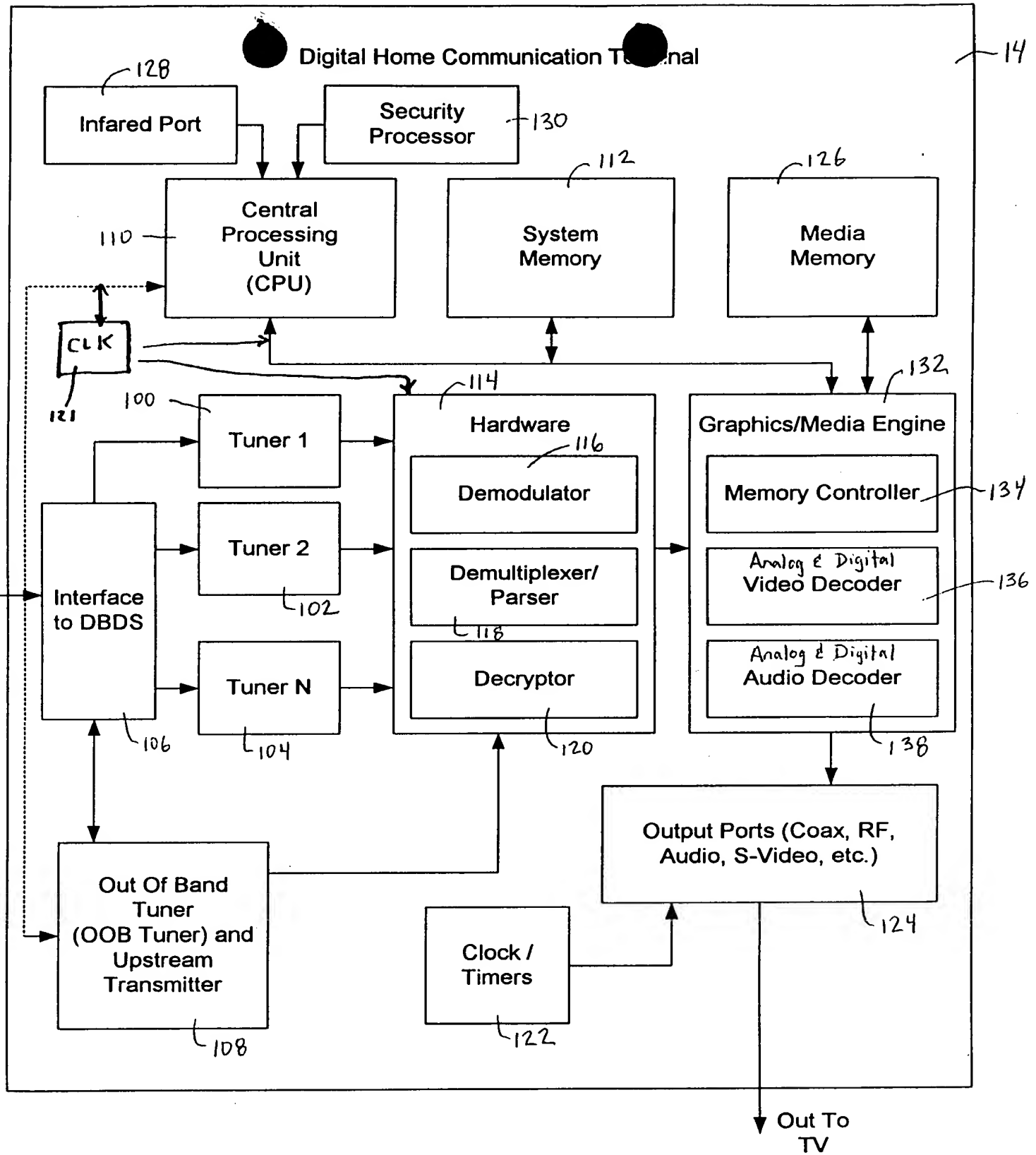


FIG. 2

009240" 9555560



009240" 9559550

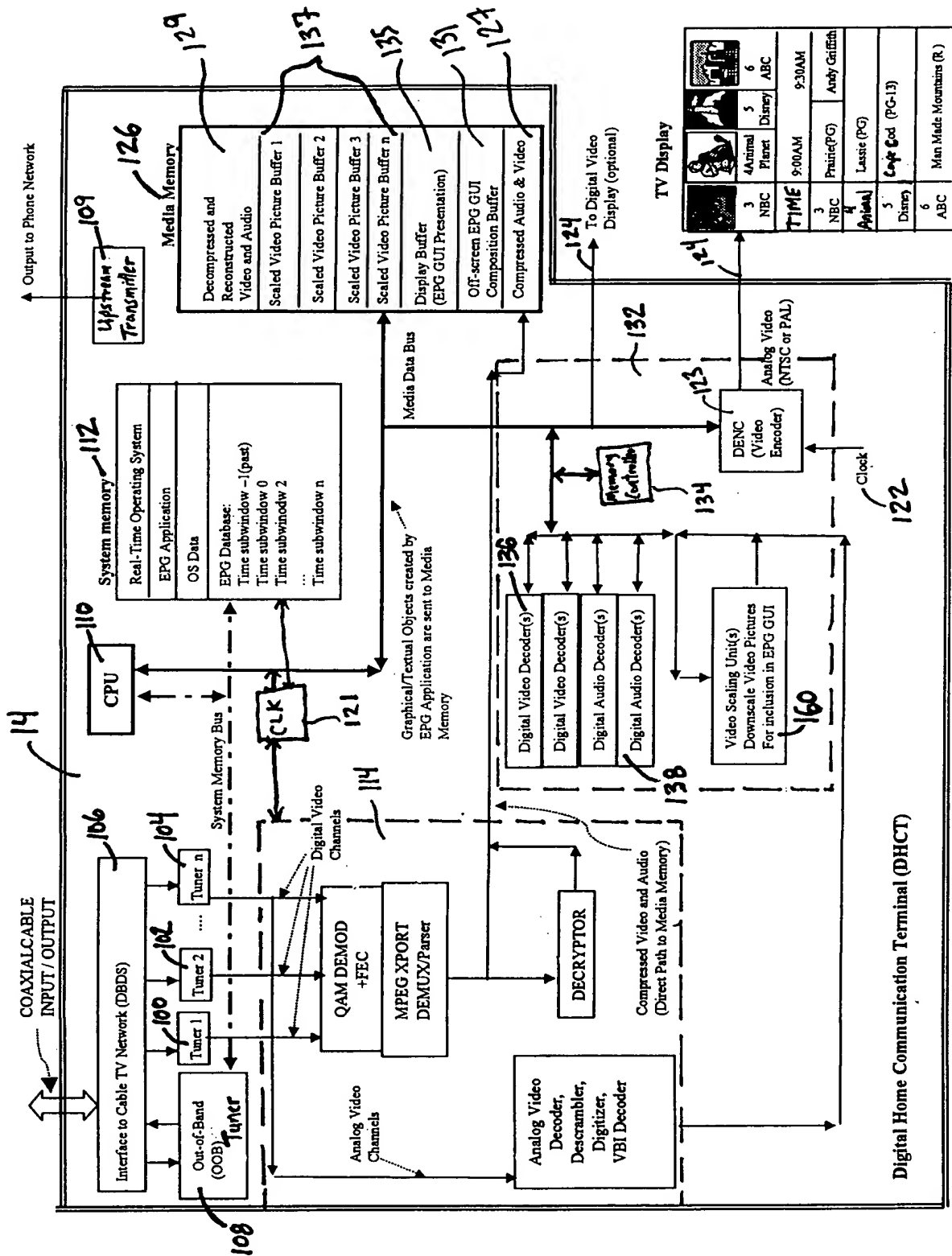


FIG. 4

09558556 042600

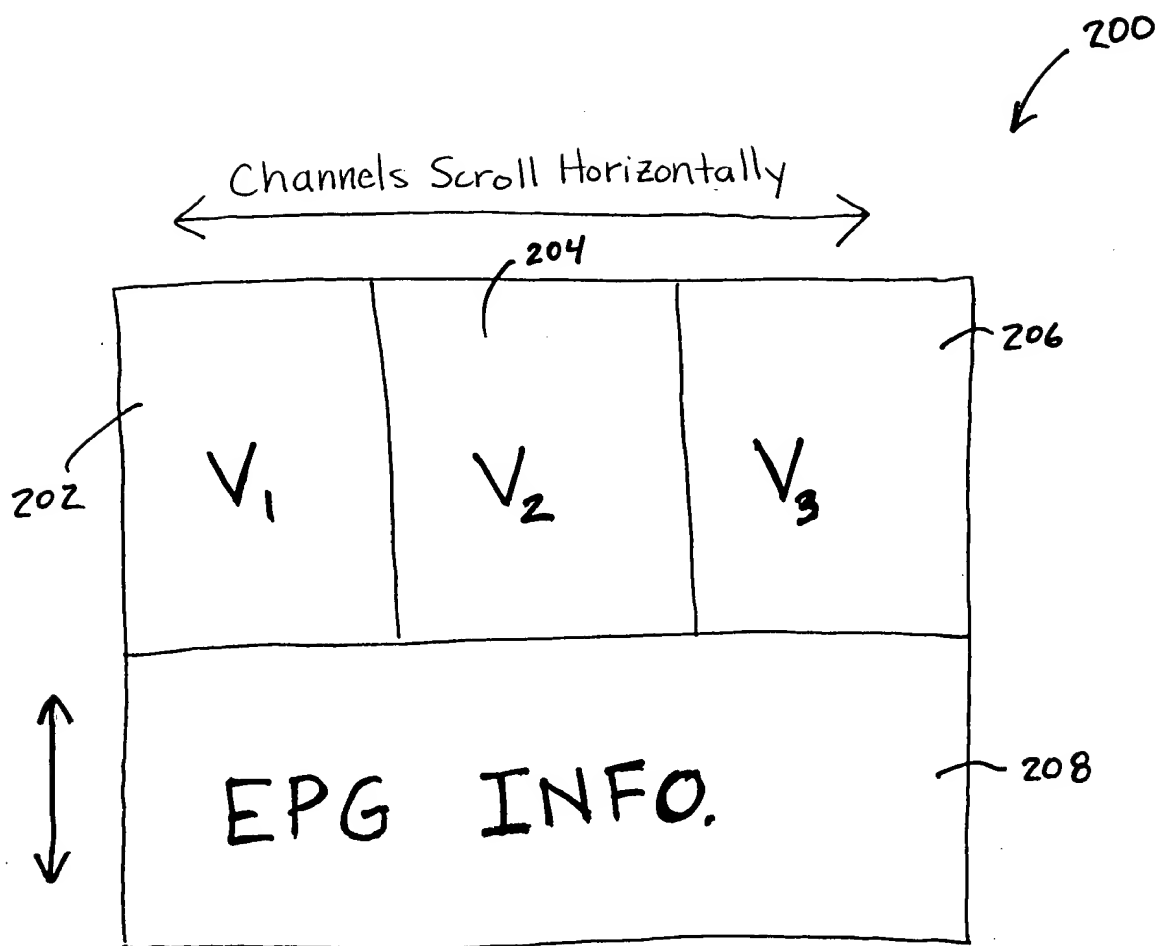


FIG. 5A

0958556-042600

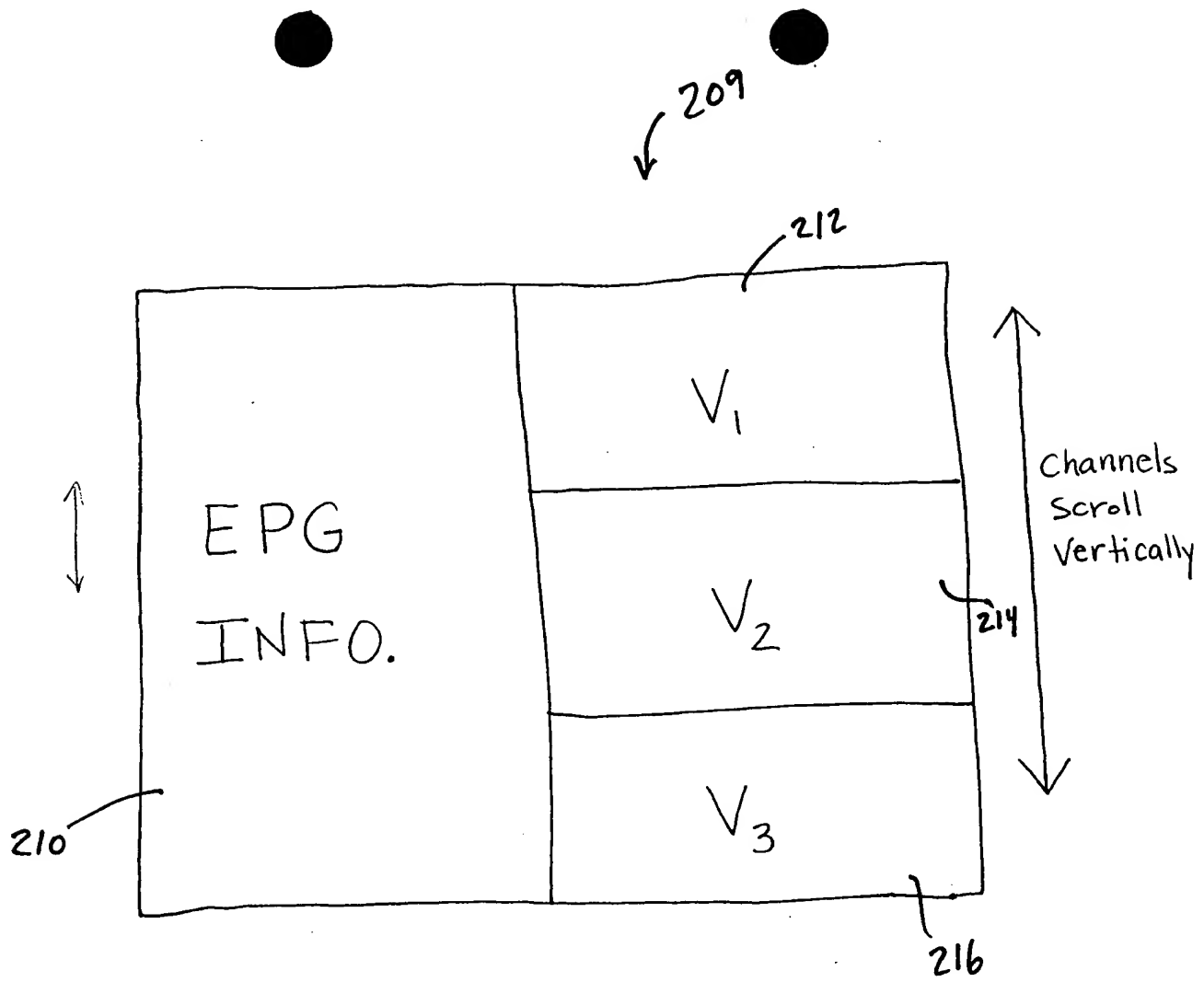


FIG. 5B

217

$V_1$	$V_2$	$V_3$
$V_4$	$V_5$	$V_6$
$V_7$	$V_8$	$V_9$

216  
(Channel  
Encoder  
(circuitry))

FIG. 5C

09553556-042600

009240" 9555560

218  
↓

9:00	9:30	10:00
10:30	11:00	11:30
12:00	12:30	1:00

FIG. 5D



09558556-042600

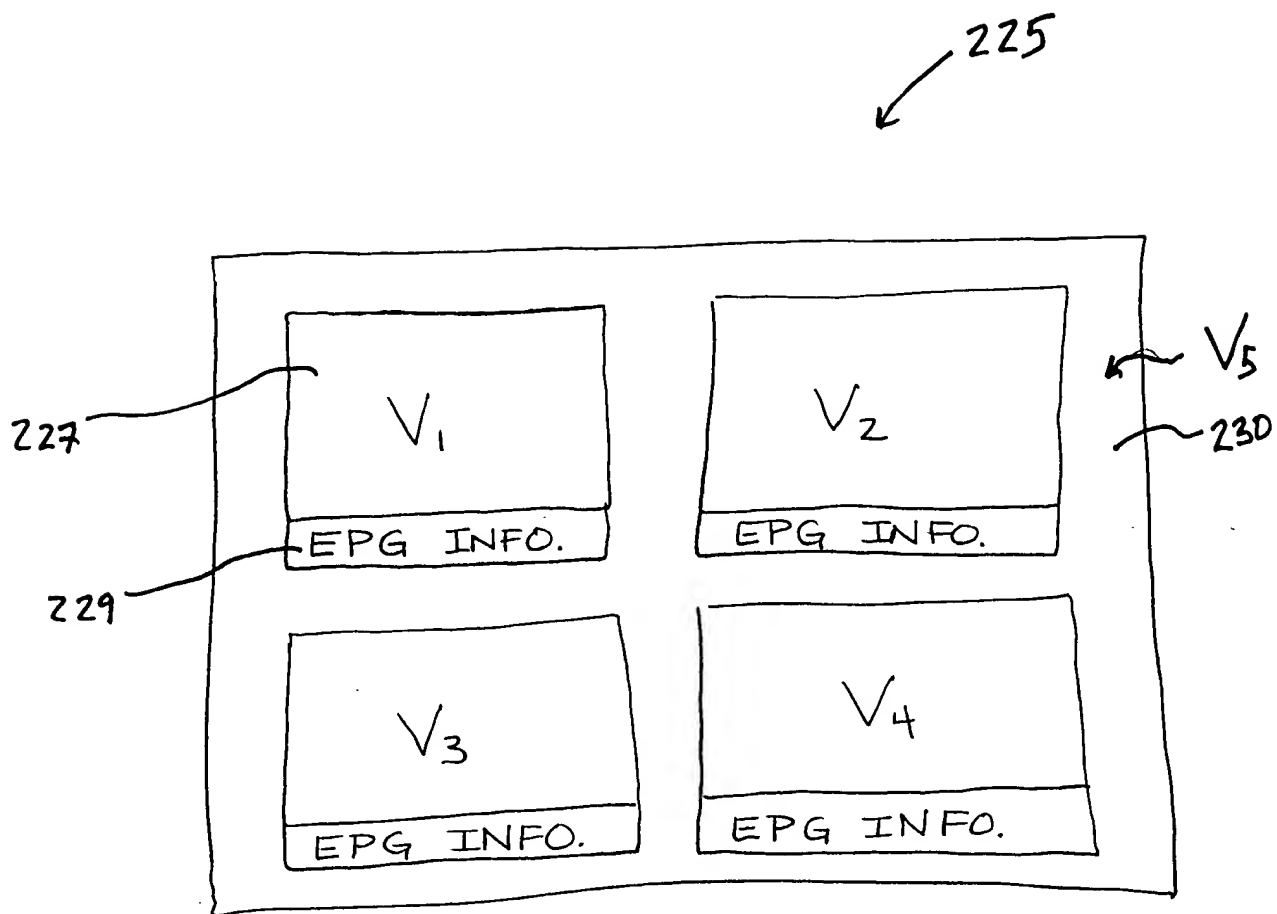


FIG. 5E